| 1117MBR | US EPA Region 7 | |
|---------|---|--|
| Acronym | External Reference Scheme Name | Description |
| IDNR | lowa Dept of Natural Resources site ID | |
| KDHE | Kansas Dept of Health & Environment site ID | |
| MDNR | Missouri Dept of Natural Resources site ID | |
| NDEQ | Nebraska Dept of Environmental Quality site ID | |
| NPDES | National Pollution Discharge Elimination System | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 13-DEC-99 |
| USGS | U S Geologic Survey Station Number | |

| 1119USBR | Bureau of Reclamation | |
|----------|-------------------------------------|--|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 05-FFB-00 |

| | External | otation ib ochemes | April | 29, 2004 11:16:18 |
|----------|---|--------------------|-------|-------------------|
| 11DELMOD | Delaware River Basin Commission | | | |
| Acronym | External Reference Scheme Name | Description | | |
| LOWDEL | Lower Delaware Monitoring Program | | | |
| NAWQA | USGS National Water Quality Assessment - Delaware River | | | |

| | External station is series | | April 29, 2004 11:16:18 |
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| 21COL001 | Colorado Dept. of Public Health & | Environment | _ |
| Acronym | External Reference Scheme Name | Description | |
| USGS | US Geological Survey Station Number | | |

| 21FLA | LA FL Dept. of Environmental Protection | |
|---------|---|--|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99 |

| 21FLACST | FL Dept. of Environmental Protection | | |
|----------|--------------------------------------|--|--|
| Acronym | External Reference Scheme Name | Description | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99 | |

| 21FLBFA | FL Dept. of Environmental Protection | | |
|---------|--------------------------------------|--|--|
| Acronym | External Reference Scheme Name | Description | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99 | |

| | External diation in ochemes | | April | 29, 2004 11:16:18 |
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| 21FLCEN | Florida Department of Environmental Protection | | | |
| Acronym | External Reference Scheme Name | Description | | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 21-11 IN-99 | | |

| 21FLCMP | FL Dept. of Environmental Protection | | |
|---------|--------------------------------------|--|--|
| Acronym | External Reference Scheme Name | Description | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-11 IN-99 | |

| 21FLFMRI | 21FLFMRI Florida Fish & Wildlife C C / Marine Research Institute | |
|----------|--|----------------------|
| Acronym | External Reference Scheme Name | Description |
| TPD | Trip ID | One Trip Per Day |
| TPS | Station Visit | One Trip Per Station |

| | External Station ID Schemes | | April | 29, 2004 11:16:18 |
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| 21FLFTM | Florida Department of Environmental Protection | | | |
| Acronym | External Reference Scheme Name | Description | | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-11 IN-99 | | |

| 21FLGFWF | Florida Fish and Wildlife Conservation Commission | | |
|----------|--|---|--|
| Acronym | External Reference Scheme Name | Description | |
| FWCSTNUM | Fish and Wildlife Conservation Commission Station Number | These are the station numbers assigned by the individual projects. Some stations may have multiple station numbers from different time frames or collection sequences. | |
| LGSTORET | FWC Legacy STORET primary station ID | This is the primary station ID from the legacy storet database. These are provided when available for cross reference to that database. Stations listed as -DUP are instances where the FWC sampled the same site with different station numbers. | |
| WATRCHEM | Fish and Wildlife Cons. Comm. Water Chemistry Database | The four digit (including leading zeros) ID number was generated sequentially by the WATRCHEM database program. This ID was used internally within the database as a linking field. The WATRCHEM numbering scheme is included for internal FWC reference. | |

| | EXI | ernal otation ib otheries | April 29, 2004 11:16:18 |
|----------|--|---------------------------|-------------------------|
| 21FLHILL | Hillsborough County Environment | al | _ |
| Acronym | External Reference Scheme Name | Description | |
| FDEP | Original Primary IDs assigned by Florida DEP | | |

| | Exter | nai Station ib Schemes | April | 29, 2004 11:16:18 |
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| 21FLPNS | Florida Department of Environmenta | l Protection | | |
| Acronym | External Reference Scheme Name | Description | | |
| JAXGRD | Jackson Guard US Fish and Wildlife Eglin AFB | | | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99 | | |

| 21FLTPA | Florida Department of Environmental Protection | |
|---------|--|---------------------------|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers |

| 21FLWPB | Florida Department of Environmental Protection | |
|---------|--|--|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17-JUN-99 |

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| 21FLWQA | Florida Department of Environme | ntal Protection | | _ |
| Acronym | External Reference Scheme Name | Description | | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 17- ILIN-99 | | |

| 21HI | Hawaii Dept. of Health | |
|---------|-------------------------------------|---------------------------|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers |

| 21IOWA | lowa Dept. of Natural Resources | |
|----------|--------------------------------------|---|
| Acronym | External Reference Scheme Name | Description |
| GEOSAM | Iowa Geological Sample Inventory | Geosam is the lowa Geological Survey's (IGS) geologic site and sample tracking program. This information, related by a unique site identification number (wnumber), includes the owner name, county name, location, well depth and site type. |
| L_STORET | Legacy STORET identification numbers | These are the STORET numbers used previously by IDNR staff in the Legacy STORET database. |

| 21NEB001 | Nebraska Dept. of Environmental Quality | | |
|----------|---|---|--|
| Acronym | External Reference Scheme Name | Description | |
| ALTERNAT | Secondary station names for changes over time | These are alternative names for stations that have had name changes over time but the data should remain continuously connected to original station number, as they are for the same physical location. | |
| BIOLOGIC | Biological Stations in the State | These biological stations have been sampled since 1989 under several programs. Biological samples have been taken at these or they have been examined and information on the location may be available. | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 09-JAN-02 | |
| USGS | USGS GAGING STATIONS | USGS GAGES AT THE SAME LOCATION AS THE EXISTING NDEQ STATION | |

| | LA | ernal Station ID Schemes | April | 29, 2004 11:16:18 |
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| 21SC60WQ | SC Dept. of Health & Environment | al Control | | |
| Acronym | External Reference Scheme Name | Description | | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 03-JUN-99 | | |

| | LX | ernai otation ib ochemes | April 29, 2004 11:16:18 |
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| 21SCSHL | SC Dept of Health and Environme | ntal Control | _ |
| Acronym | External Reference Scheme Name | Description | |
| SECNUMS | Legacy Storet Secondary Station IDs | | |

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| 21WIS | Wisconsin Dept. of Natural Resources | | | |
| Acronym | External Reference Scheme Name | Description | | |
| USGS | USGS Code Number | Date collected by USGS has our storet number and USGS's number. | | |
| WBIC | Waterbody Identification Code | This is a code Wisconsin uses for GIS purposes, along with the lat/long | | |

| 31DRBCSP | Delaware River Basin Commission | |
|----------|-----------------------------------|---|
| Acronym | External Reference Scheme Name | Description |
| LOWDEL | Lower Delaware Monitoring Program | Water Quality monitoring along the Lower Delaware River |

| 31ORWUNT | RWUNT Ohio River Sanitation Commission | | |
|----------|--|--|--|
| Acronym | External Reference Scheme Name | Description | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 22-SEP-00 | |

| ARDEQH2O | Arkansas Dept. of Environmental Qu | ality |
|----------|--|--|
| Acronym | External Reference Scheme Name | Description |
| ADEQFP-1 | Fourche LaFave Project | These stations were collected as part of the Fourche LaFave water quality project. They may have had alternative numbers as documented here. |
| ADEQMC-1 | Mine Creek Study | |
| ADEQMW | Lake Millwood Tributary Survey | |
| ADEQRF-1 | Tyson-Grannis Rolling Fork River Study Sites | These stations were developed for the Rolling Fork River study surround the Tyson's Plant at Grannis. The stations have been converted into regular monitoring stations. |
| ADEQWR-1 | White River Study | |
| USGS | USGS Station Number | |

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| CT_DEP01 | 1 Connecticut Dept. of Environmental Protection | | |
| Acronym | External Reference Scheme Name | Description | |
| EPABEACH | EPA Region 1 Beach Grant Beach Identifiers | These identifiers were assigned by Charles Kovach via Jon Dineen of the CT DPH as part of the Beach Grant data management process. The format is EPA number CT###### then -CTDEP Beach station id number CT207829-10 = rocky neck station 10. | |

| DEMOTEST | The Commission for a Good Clean Chesapeake Bay | |
|----------|---|--|
| Acronym | External Reference Scheme Name | Description |
| MD-DNR | Maryland Department of Natural Resources Station Number | |
| NOAA | Weather Bouy Numbering Scheme | |
| USGS | U S Geologic Survey Station Number | Federal Government, Department of Interior, USGS |
| VA-DEQ | Virginia Department of Environmental Quality Station Number | |

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| EMAP-SW | Environmental Monitoring and Assessment Program | | | |
| Acronym | External Reference Scheme Name | Description | | |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 01-JAN-99 | | |

| EPA_R7 | US EPA Region 7 | |
|---------|-------------------------------------|--|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 13-DEC-99 |

| IL_EPA | Illinois EPA | |
|---------|--------------------------------|-------------|
| Acronym | External Reference Scheme Name | Description |
| EPAOLD | Old EPA Station | |

| LAKELAND | City of Lakeland | |
|----------|--|-------------|
| Acronym | External Reference Scheme Name | Description |
| FDEP | Florida Department of Environmental Protection | |
| FGFWFC | Florida Game and Fresh Water Fish Commission | |
| PC | Polk County | |
| SWFWMD | Southwest Florida Water Management District | |

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| MNPCA1 | Minnesota Pollution Control Agency | |
| Acronym | External Reference Scheme Name | Description |
| BEL | Lake Bemidji Watershed Management Project | |
| BSU | Bemidji State University | |
| BYLL319 | Byllesby Reservoir Nutrient Study | |
| CARVERCK | Carver Creek Water Quality Improvement Project | |
| CASSWINI | Cass Lake/Lake Winnibigoshish CWP | |
| CCBEVENS | Bevens Creek Grant Project | |
| CCECHASC | East Chaska Creek Memorandum of Agreement | |
| CD319 | 319 Project for CD7 and CD32 | |
| CEDARRIV | Cedar River Study by Mower County Environmental Health Dept. | |
| CHUBCK | Chub Creek Watershed Assessment | |
| CLRWATER | Clearwater River TMDL | |
| CNTRTMDL | Center and Elm Creek TMDL | |
| COTTONWD | Cottonwood River Restoration CWP Project | |
| CSMP | Citizen Stream-Monitoring Program | Citizen Stream-Monitoring Program station IDs. |
| CWPCROWR | Crow River CWP Diagnostic Study | |
| CWPGROVE | Grove Lake Restoration Project CWP Phase II | |
| CWPHAWK | Hawk Creek Watershed Project | |
| CWPHIGH | High Island Creek Watershed Assessment Project | |
| CWPLCOTT | Little Cottonwood River CWP | |
| CWPLKHER | Heron Lake CWP Watershed Restoration/Continuation Project | |
| | | |

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| MNPCA1 | Minnesota Pollution Control Agency | | |
| Acronym | External Reference Scheme Name | Description | |
| CWPLKSHE | Lake Shetek CWP Project | | |
| CWPMFCRG | Green Lake Middle Fork Crow River CWP | | |
| CWPMILLR | Miller Creek CWP | | |
| CWPREDLK | Red Lake Watershed District CWP Monitoring | | |
| CWPRICE | Rice Lake/Lake Koronis Restoration Proj, Phase II, Part II | | |
| CWPRUMR | Rum River Baseline pre Wastewater Treatment Plant (WWTP) CWP | | |
| CWPSBRT | South Branch Root River CWP | | |
| CWPSHKPE | Shakopee Creek CWP Headwaters Project | | |
| CWPWATON | Watonwan River Clean Water Partnership-Phase II | | |
| CWP_CHIP | Chippewa River CWP Watershed Project | | |
| CWP_LQP | LacQuiParle and Yellow Bank CWP | | |
| CWP_RWR | Redwood River Clean Water Project | | |
| CWP_SHAO | Shaokatan Clean Water Partnership Project | | |
| CWP_YM | Greater Yellow Medicine River Clean Water Partnership Pha II | | |
| FARGOMOR | FM River (Fargo ND-Moorhead MN EPA Region 8 EMPACT Project | | |
| LMISS_FC | Lower Mississippi Regional Fecal Coliform TMDL | | |
| MHB | Mississippi Headwaters Board | | |
| MISS_INI | Upper Mississippi Information Access Initiative | | |
| MSPI_COR | Mississippi Corridor Neighborhood Coalition (MCNC) | | |
| | | | |

| MNPCA1 | Minnesota Pollution Control Agency | |
|----------|--|---|
| Acronym | External Reference Scheme Name | Description |
| NS_LOAD | North Shore Load Project | |
| OLD_PIDS | Legacy STORET Primary IDs from Agency Code 21MINNS (external | |
| PID_OLD | Legacy STORET Primary Station IDs | Legacy STORET Primary Station IDs. LEGACY STORET STATIONS MIGRATED ON 03-OCT-2000. |
| PIPE_CR | Pipe Creek TMDL Project | |
| PRWD | Pelican River Watershed District | |
| REDRIVER | Red River Basin Monitoring Network | |
| REGCOM | Regulatory Compliance | |
| RICECKWD | Rice Creek Watershed District | |
| RNC | River Nutrient Criteria | |
| RWRTMDL | Redwood River Ammonia TMDL | |
| SECNUMS | Legacy STORET Secondary Station IDs | Legacy STORET Secondary Station IDs. LEGACY STORET STATIONS MIGRATED ON 03-OCT-2000. Legacy "secondary 1" IDs are preceded by "@" symbols. Legacy "secondary 2" IDs are preceded by "\$" symbols. |
| SHERBURN | Sherburne County Lakes and Streams | |
| SPEC | Special Studies | |
| SPLTRKCK | Split Rock Creek Low Oxygen TMDL Project | |
| STCROIX | St. Croix River Basin Nutrient Monitoring | |
| STRT_RIV | Straight River Monitoring Project | |
| SUNR_NBR | North Branch of the Sunrise River TMDL | |
| SWANTMDL | Swan River TMDL | |
| TRACEMTL | Ambient Trace Metals | Project was unestablished at the time this external station ID scheme was created. Acronym wil |
| | | |

| MNPCAG | Minnesota Pollution Control Agen | ncy ground water data |
|----------|----------------------------------|-----------------------|
| Acronym | External Reference Scheme Name | Description |
| CWI_WELL | CWI Unique Well ID | |
| MPCA_STN | MPCA Unique Station ID | |

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| MONT-DEQ Montana Department of Environmental Quality | | ntal Quality |
| Acronym | External Reference Scheme Name | Description |
| STOREAS | STOREASE (AREV) historic StationKey field | The StationKey field from STOREASE was the primary key associated with the StationID field in the STATIONS table. This value was often used on maps and historic documentation to reference each unique station that existed in the AREV database "STOREASE" |

| | LAU | April 29, 2004 11:16:18 | |
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| MT-DEQ | Montana DEQ | | _ |
| Acronym | External Reference Scheme Name | Description | |
| USFS | United States Forest Service | | |

| PREQB-SW | Puerto Rico | |
|----------|-------------------------------------|--|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 18-FEB-00 |

| R2-LAB | New York | |
|---------|-------------------------------------|--|
| Acronym | External Reference Scheme Name | Description |
| SECNUMS | Legacy Storet Secondary Station IDs | Secondary Station Numbers MIGRATED FROM LEGACY STORET ON 18-FEB-00 |

| TDECDOE | Tennessee Department of Environment and Conservation | | |
|---------|--|--|--|
| Acronym | External Reference Scheme Name | Description | |
| 1 | Downstream of Norris Dam | Site 1 - Downstream of Norris Dam: Samples are taken from the Clinch River from the bank at the first recreation access point downstream of Norris Dam. This site is upstream of any possible DOE impacts and is a reference site in this respect. | |
| | | | |
| 10 | McCoy Branch | Site 10 - McCoy Branch: Samples are taken from the creek approximately 150-200 feet upstream of the confluence with Melton Hill Lake. | |
| 11 | Western Branch | Site 11 - Western Branch: Samples are taken from the creek at a point about 150 yards from the confluence with Melton Hill Lake. | |
| 12 | East Fork Walker Branch | Site 12 - East Fork of Walker Branch: Samples are taken from the creek in a length of the stream about 150 feet in distance, beginning about 100 feet from the confluence with Melton Hill Lake. The location depends upon the water level of the Clinch River | |
| 13 | Bearden Creek | Site 13 - Bearden Creek: Samples are taken from the creek at point about 150 feet from the confluence with Melton Hill Lake. | |
| 14 | Unnamed Stream | Site 14 - Unnamed Stream: Samples are taken from the creek at point about 150 feet from the confluence with Melton Hill Lake. | |
| 15 | Unnamed Stream | Site 15 - Unnamed Stream: Samples are taken from the creek at point about 150 feet from the confluence with Melton Hill Lake. | |
| 16 | Unnamed Stream | Site 16 - Unnamed Stream: Samples are taken from the creek at a point about 120 feet from the confluence with the Clinch River. | |
| 17 | Unnamed Stream | Site 17 - Unnamed Stream: Samples are taken from the creek at a point about 2000 feet from the confluence with the Clinch River. | |
| 18 | Raccoon Creek | Site 18 - Raccoon Creek: Samples are taken from the creek at point about 1000 feet from the confluence with the Clinch River. | |
| 19 | Ish Creek | Site 19 - Ish Creek: Samples are taken from the creek at a point about 1000 feet from the confluence with the Clinch River. | |

| TDECDOE | Tennessee Department of Environment and Conservation | | |
|---------|--|---|--|
| Acronym | External Reference Scheme Name | Description | |
| 2 | Anderson County Water Treatment Plant | Samples are taken from the Clinch River from a boat in an area approximately 20 to 40 feet from the west bank of the river, just offshore from the water treatment plant. This site is upstream of any possible DOE impacts and is a reference site. | |
| 20 | Grassy Creek | Site 20 - Grassy Creek: Samples are taken from the stream at a point about one half mile from the confluence with the Clinch River. | |
| 21 | Unnamed Stream | Site 21 - Unnamed Stream: Samples are taken from the creek at a point about 40 feet from the confluence with the Grassy Creek. | |
| 22 | ETTP Water Treatment Facility | Site 22 - Unnamed Stream: Samples are taken from the stream at the opening of the culvert that brings water from the K-1515C lagoon, approximately 100 feet from the confluence with the Clinch River. | |
| 23 | Unnamed Stream behind Warehouse Road | Site 23 - Unnamed Stream: This stream is located behind Warehouse Road in Oak Ridge. Samples are taken a short distance from the Clinch River embayment at Clinch River Mile 51.1. This site is upstream of any possible DOE impacts. | |
| 24 | White Creek | Site 24 - White Creek: This stream is located in the Chuck Swann Wildlife Management Area in Union County. Samples are taken about 1/3 mile downstream from an old TVA water monitoring facility about one mile upstream of Norris Lake. | |
| 25 | Clear Creek | Site 25 - Clear Creek: This stream is located near Norris Dam near Clinch River Mile 77. Samples are taken near a water storage facility about one mile upstream of the river. This is a background site. | |
| 3 | Downstream of Williams Bend | Site 3 - Melton Hill Park: Samples are taken by the same methods as used at Site 2 in an area approximately 20 to 40 feet from the west bank of the Clinch River approximately one half mile downstream of the Knoxville Utility Board's pumping station. | |
| 4 | Grubb Islands | Site 4 - Grubb Islands: Samples are taken by the same methods as used at Site 2 in an area approximately 20 to 40 feet from the west bank of the Clinch River approximately 100 to 200 feet downstream of the larger Grubb Island. | |
| 5 | Brashear Island | Site 5 - Brashear Island: Samples are taken by the same methods as used at Site 2 in an area approximately 20 to 40 feet south of the last sandbar (going downstream) of the Clinch River approximately 400 to 500 feet upstream of Brashear Island. | |
| 6 | Bull Run Steam Plant | Site 6 - Bull Run Steam Plant: Samples are taken by the same methods as used at Site 2 in an | |

| TDECDOE | Tennessee Department of Environment and Conservation | |
|---------|--|--|
| Acronym | External Reference Scheme Name | Description |
| | | area approximately 20 to 40 feet of the west bank of the Clinch River at a point near the upstream end of the skimmer wall. |
| 7 | Water Treatment Plant | Site 7 - Water Treatment Plant: Samples are taken by the same methods as used at Site 2 in an area of the Clinch River approximately one half mile downstream of the Water Treatment Plant Intake. |
| 8 | Scarboro Creek | Site 8 - Scarboro Creek: Samples are taken from the creek at a point near the confluence with Melton Hill Lake. |
| 9 | Kerr Hollow Branch | Site 9 - Kerr Hollow Branch: Samples are taken from the creek at a point about 50 feet from the confluence with Melton Hill Lake. |

| UTAHDWQ | Utah Department Of Environmental Quality | |
|---------|--|---|
| Acronym | External Reference Scheme Name | Description |
| BAW | Beth Wondimu | Environmental Engineer Groundwater Protection Section |
| CAI | Chris Imbrogno | Environmental Scientist Permits and Compliance Section |
| ccc | Candace Cady | Environmental Scientist Ground Water Protection Section |
| DAF | Dennis Frederick | P. E. Manager Ground Water Protection Section |
| DJH | Dan Hall | Environmental Scientist Ground Water Protection Section |
| DRG | Daniel Griffin | Environmental Engineer Permits and Compliance Section |
| EPH | Ed Hickey | Environmental Scientist Ground Water Protection Section |
| GJS | Jarred Strebel | Environmental Engineer Permits and Compliance |
| GLJ | Gerald L. Jackson | Environmental Scientist Ground Water Protection Section |
| HAC | Harry Campbell | P.E., Environmental Engineer Permits and Compliance Section |
| JAR | Jennifer Robinson | Environmental Engineer Permits and Compliance Section |
| KAS | Kim Shelley | Environmental Engineer Permits and Compliance Section |
| KEE | Keith Eagan | Environmental Scientist Ground Water Protection Section |

| UTAHDWQ | Utah Department Of Environmental Quality | |
|---------|--|---|
| Acronym | External Reference Scheme Name | Description |
| MAS | Mark Schmitz | Environmental Scientist Permits and Compliance Section |
| MDH | Mike Herkimer | Environmental Scientist Permits & Compliance Section |
| MTN | Mark Novak | Environmental Scientist Ground Water Protection Section |
| NAG | Nathan Guinn | Environmental Scientist Permits and Compliance Section |
| PAG | Peter Gessel | Environmental Scientist Permits and Compliance Section |
| TAR | Thomas Rushing | Environmental Scientist Permits & Compliance Section |
| USGS | USGS | |
| WED | William E. Damery | Environmental Scientist Ground Water Protection Section |